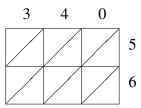
Lattice Multiplication (G)

Use lattice multiplication to find each product.

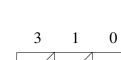
2

6

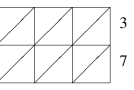
4







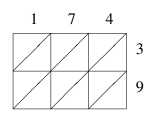
 $340 \times 56 =$

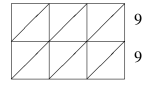


 $502 \times 64 =$ _____

5

0



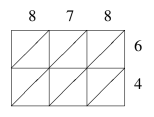


9

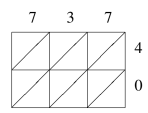
4

 $194 \times 99 =$

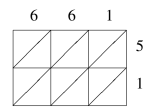
1



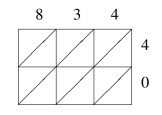
 $310 \times 37 =$



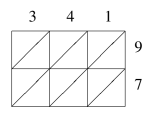
 $174 \times 39 =$



 $878 \times 64 =$

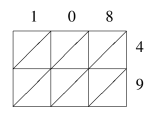


 $737 \times 40 =$



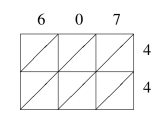
341 × 97 =

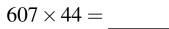
 $661 \times 51 =$



 $108 \times 49 =$ _____

 $834 \times 40 =$

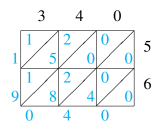




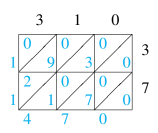
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Lattice Multiplication (G) Answers

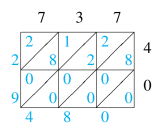
Use lattice multiplication to find each product.



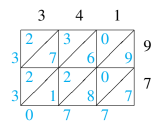
 $340 \times 56 = 19,040$



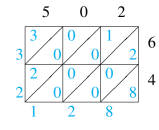
 $310 \times 37 = 11,470$



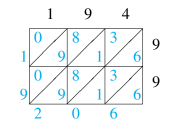
 $737 \times 40 = 29,480$



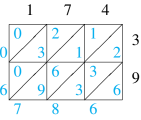
 $341 \times 97 = 33,077$



 $502 \times 64 = 32,128$

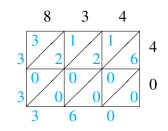


 $194 \times 99 = 19,206$

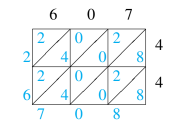


7 8 8 6 4

 $878 \times 64 = 56, 192$

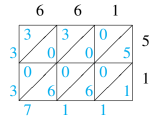


 $834 \times 40 = 33,360$

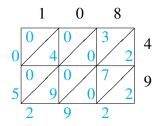


 $607 \times 44 = 26,708$

 $174 \times 39 = 6,786$



 $661 \times 51 = 33,711$



 $108 \times 49 = 5,292$

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